## Regional Offices—Minority Business Development Agency

Region	Address	Director	Telephone
	Suite 1406, 55 E. Monroe St., 60603	Robert Henderson David Vega John Iglehart Heyward Davenport Melda Cabrera	312–353–0182 214–767–8001 212–264–3262

## District Offices—Minority Business Development Agency

District	Address	Officer	Telephone
El Monte, CA	Rm. 418, 10 Causeway St., 02222–1041	Rodolfo Guerra	818–453–8636
Miami, FL		Rodolfo Suarez	305–536–5054

For further information, contact the Office of External Affairs, Minority Business Development Agency, Department of Commerce, Washington, DC 20230. Phone, 202–482–4547.

## National Oceanic and Atmospheric Administration

U.S. Department of Commerce, Washington, DC 20230 Phone, 202-482-2985

[For the National Oceanic and Atmospheric Administration statement of organization, see the Federal Register of Feb. 13, 1978, 43 FR 6128]

The National Oceanic and Atmospheric Administration was formed on October 3, 1970, by Reorganization Plan No. 4 of 1970 (5 U.S.C. app.). Its principal functions are authorized by title 15, chapter 9, United States Code (National Weather Service); title 33, chapter 17, United States Code (National Ocean Survey); and title 16, chapter 9, United States Code (National Marine Fisheries Service).

The Administration's mission is to explore, map, and chart the global ocean and its living resources and to manage, use, and conserve those resources; to describe, monitor, and predict conditions in the atmosphere, ocean, Sun, and space environment; to issue warnings against impending destructive natural events; to assess the consequences of inadvertent environmental modification over several scales of time; and to manage and disseminate long-term environmental information.

The Administration is responsible for reporting the weather of the United States and its possessions and provides weather forecasts to the general public;

issuing warnings against such destructive natural events as hurricanes, tornadoes, floods, and tsunamis; and providing services in support of aviation, marine activities, agriculture, forestry, urban airquality control, and other weathersensitive activities. The Administration also monitors and reports all non-Federal weather modification activities conducted in the United States.

The Administration conducts an integrated program of management, research, and services related to the protection and rational use of living marine resources and their habitats, and protects marine mammals and endangered marine species. It prepares and issues nautical and aeronautical charts, provides the Nation's precise geodetic surveys, and conducts broad research programs in marine and atmospheric sciences, solar-terrestrial physics, and experimental meteorology, including weather modification. The Administration also predicts tides, currents, and the state of the oceans; conducts research and development aimed at providing alternatives to ocean dumping; and develops sound national policies in the areas of ocean mining and energy. It provides Federal leadership in promoting wise and

balanced management of the Nation's coastal zone.

In addition, the Administration provides satellite observations of the environment by operating a national environmental satellite system; and conducts an integrated program of research and services relating to the oceans and inland waters, the lower and upper atmosphere, space environment, and the Earth to increase understanding of the geophysical environment. It acquires, stores, and disseminates worldwide environmental data through a

system of meteorological, oceanographic, geodetic, and seismological data centers.

The Administration also manages and directs the oceanic research programs by providing grants to institutions for marine research, education, and advisory services; develops a system of data buoys for automatically obtaining and disseminating marine environmental data; and promotes the development of technology to meet future needs of the marine community.

Field Organization—National Oceanic and Atmospheric Administration

Organization	Address	Director	Telephone
NATIONAL WEATHER SERVICE			
Alaska region	Rm. 507, No. 23, 222 W. 7th Ave., Anchorage, AK 99513–7575.	Richard J. Hutcheon	907–271–5136
Central region	Rm. 1836, 601 E. 12th St., Kansas City, MO 64106–2897.	Richard P. Augulis	816-426-5400
Eastern region		John T. Forsing	516–244–0100
National Center for Environ- mental Protection.	5200 Auth Rd., Camp Springs, MD 20746.	Ronald D. McPherson	301–763–8016
Pacific region	P.O. Box 50027, Honolulu, HI 96850	Richard H. Hagermeyer	808-541-1641
Southern region	Rm. 10A26, 819 Taylor St., Fort Worth, TX 76102.	Harry S. Hassel	817–334–2651
Western region	P.O. Box 11188, Federal Bldg., Salt Lake City, UT 84147–0188.	Thomas D. Potter	801–524–5122
NATIONAL MARINE FISHERIES SERVICE			
Alaska region	P.O. Box 21668, Juneau, AK 99802– 1668.	Steven Pennoyer	907–586–7221
Northwest region	7600 Sand Point Way NE., BIN C15700, Bldg. 1, Seattle, WA 98115–0070.	William W. Stelle, Jr.	206–526–6150
Northeast region Southeast region	<ol> <li>Blackburn Dr., Gloucester, MA 01930</li> <li>Executive Center Dr. N., St. Petersburg, FL 33702.</li> </ol>	Michael D. Sissenwine Andrew J. Kemmerer	508–281–9250 813–570–5301
Southwest region		Hilda Diaz-Soltero	310-980-4001
NATIONAL ENVIRONMENTAL SATELLITE, DATA, AND IN- FORMATION SERVICE			
National Climatic Data Center	151 Patton Ave., Asheville, NC 28801–5001.	Kenneth D. Hadeen	704–271–4476
National Geophysical Data Center.	RL-3, 325 Broadway, Boulder, CO 80303-3328.	Michael S. Loughridge, Acting	303-497-6215
National Oceanographic Data Center.	4th Fl., 1315 East-West Hwy., Washington, DC 20910.	Ronald Fauquet	301–713–3267
NATIONAL OCEAN SERVICE			
Pacific office	7600 Sandy Point Way NE., Seattle, WA 98115–0070.	•	206–526–6317
Marine sanctuaries and re- serves.	1305 East-West Hwy., Silver Spring, MD 20910.	James P. Lawless, Acting	301–713–3125
NOAA Coastal Services Center.	1990 Hobson Ave., Charleston, SC 29405–2409.	Margaret Davidson	803–974–6232
OFFICE OF OCEANIC AND AT- MOSPHERIC RESEARCH			
Forecast Systems Laboratory Space Environmental Laboratory.	325 Broadway, Boulder, CO 80303 325 Broadway, Boulder, CO 80303	Alexander E. MacDonald Ernest Hildner	303–497–6378 303–497–3311
Aeronomy Laboratory	325 Broadway, Boulder, CO 80303		303-497-5785
Environmental Technology Laboratory.	325 Broadway, Boulder, CO 80303		303–497–6291
Climate Monitoring and Diagnostics Laboratory.	325 Broadway, Boulder, CO 80303	Dave Hoffman, Acting	303–497–6966

Field Organization—National Oceanic and Atmospheric Administration—Continued

Organization	Address	Director	Telephone
Climate Diagnostics Center Laboratory.	325 Broadway, Boulder, CO 80303	Randall M. Dole	303–497–7013
Air Resources Laboratories	1335 East-West Hwy., Silver Spring, MD 20910.	Bruce Hicks	301–713–0684
Atlantic Oceanographic and Meteorological Laboratories.	4301 Rickenbacher Causeway, Virginia Key, Miami, FL 33149.	Hugo F. Bezdek	305–361–4300
Great Lakes Environmental Research Laboratory.	2205 Commonwealth Blvd., Ann Arbor, MI 48105–1593.	Alfred M. Beeton	313-741-2244
Pacific Marine Environmental Laboratory.	7600 Sand Point Way NE., Seattle, WA 98115–0070.	Eddie N. Bernard	206-526-6800
	P.O. Box 308, Princeton, NJ 08542	J.D. Mahlman	609-452-6502
National Severe Storms Lab- oratory.	1313 Halley Cir., Norman, OK 73069	Robert A. Maddox	405–366–0427
ADMINISTRATIVE SUPPORT CENTERS			
	601 E. 12th St., Kansas City, MO 64106–2897.	Martha R. Lumpkin	816-426-2050
Eastern Administrative Support Center.	200 World Trade Ctr., Suite 201, Nor- folk, VA 23510–1624.	Gerald R. Lucas	804–441–6864
Mountain Administrative Support Center.	325 Broadway, Boulder, CO 80303–3328.	Helen M. Crown, Acting	303-497-6370
Western Administrative Sup- port Center.	7600 Sand Point Way NE., Seattle, WA 98115-0070.	Kelly C. Sandy	206-526-6026
NOAA CORPS OPERATIONS CENTERS			
Atlantic Marine Center	439 W. York St., Norfolk, VA 23510- 1114.	Rear Adm. Freddie Jefferies	804–441–6776
Commissioned Personnel Center.	1315 East-West Hwy., Silver Spring, MD 20910.	Capt. Theodore Wyzewski	301–713–3475
Pacific Marine Center	1801 Fairview Ave. E., Seattle, WA 98102–3767.	Rear Adm. John C. Albright	206-442-7656
Aircraft Operations Center	7917 Hangar Loop Dr., MacDill AFB, FL 33621-5401.		813–828–3310

For further information, contact the Office of Public Affairs, National Oceanic and Atmospheric Administration, Department of Commerce, Washington, DC 20230. Phone, 202–482–4190.

## National Telecommunications and Information Administration

[For the National Telecommunications and Information Administration statement of organization, see the *Federal Register* of June 5, 1978, 43 FR 24348]

The National Telecommunications and Information Administration (NTIA) was established in 1978 pursuant to Reorganization Plan No. 1 of 1977 (5 U.S.C. app.) and Executive Order 12046 of March 27, 1978 (3 CFR, 1978 Comp., p. 158), by combining the Office of Telecommunications Policy, Executive Office of the President, and the Department of Commerce's Office of Telecommunications to form a new agency reporting to the Secretary of Commerce. Its functions are detailed in the National Telecommunications and

Information Administration Organization Act (47 U.S.C. 901 *et. seq.*).

The Public Telecommunications
Facilities Program (PTFP) was transferred
to NTIA in 1979 from the Department of
Health, Education, and Welfare pursuant
to the Public Telecommunications
Financing Act of 1978 (47 U.S.C. 390 et
seq.), to take advantage of NTIA's
technical and policy expertise. Also,
NTIA administers the National
Endowment for Children's Educational
Television under title 47 United States
Code, section 394.

The Administration's principal responsibilities and functions include:

—serving as the principal executive branch adviser to the President on